

FINKOVSEY, S. J.

Types of ...
for the ...

ACC NR: AT6016520

(N)

SOURCE CODE: UR/3186/65/000/120/0655/009-

AUTHOR: Pin'kovskiy, S. I.

ORG: none

TITLE: Types of river beds in northeast Soviet Union and the Kamchatka Peninsula

SOURCE: Leningrad. Gosudarstvennyy gidrologicheskiy institut. Trudy, no. 120, 1965.
Issledovaniya ruslovykh protsessov, 55-98

TOPIC TAGS: geomorphology, hydrology, cartography, SURFACE WATER

ABSTRACT: The present article is a continuation of works on the compilation of a map of the distribution of types of river beds in the Soviet Union. An account is given of the general characteristics of the types of river beds together with an evaluation of their distribution in northeast Soviet Union and the Kamchatka Peninsula. The types of beds are distinguished by morphological features and with consideration of hydrological data and the geological and geomorphological situation. Regions with a predominance of one or another type of river bed are objectively singled out on a map of river bed types. The main rivers of the region are examined independently. The basic morphological features for distinguishing types of river beds are: a) the character of the bed outlines in plan, b) the relationship of the sinuosity of

Card 1/3

I. 1895/46.

ACC NR: AT6016520

the river bed and of the river valley, c) the structure of the microrelief of the flood plain as a feature from which the character of the deformations in plan can be judged, and d) the hydrological, geomorphological, and geological characteristics of the drainage area and of the river valleys which permit judging the characteristics of the basic factors of the evolution of the river bed, stream-flow regime sediment discharge, and limiting conditions. In a geomorphological respect the northeastern territory of the Soviet Union is divided into four main parts: the Yana-Chukotskiy mountain region, the Koryakskiy range, the east Siberian lowland, and the Anadyr-Penzhinskiy depression. Each of these regions are discussed in detail. The territory in question is divided into seven characteristic regions based on the character of the types of river channel, geological structure, and geomorphological appearance: 1) rivers of the East Siberian lowland, which are characterized by unstable channels; 2) rivers of the Chaunskiy and Rauchuanskiy lowlands, which are also distinguished by unstable channels; 3) rivers of the Yana-Chukotskiy mountainous region, 66% of which have branched channels, 23% are nonmeandering, 6% are freely meandering, and 5% are limitedly meandering; 4) rivers of the Vankaremiskiy lowland and the Chukotskiy highlands within the Chukotskiy Peninsula where branched river beds predominated and nonmeandering channels are rare; 5) rivers of the Anadyr-Penzhinskiy depression where 147 rivers were examined with a total length of 6630 km, 41.5% of the length of the rivers freely meander, 37% have branched channels, 14% belong to limitedly meandering rivers, and nonmeandering single-branch channels account for only 7.5%; 6) rivers of the Koryakskiy group of mountain ranges

Card 2/3

L 38956-66

ACC NR: AT6016520

where 67% of the total length of 102 rivers (4370 km) have branched channels, 13% meandering single-branch channels, 12% freely meandering, and 8% limitedly meandering river channels 7) rivers of the mountain Taygonos Peninsula where nonmeandering single-branch and branched river channels predominate. The large rivers (Yana, Kolyma, and Anadyr) are examined separately. Kamchatka Peninsula was divided into three mountainous volcanic regions and two lowland plains. The mountainous regions include: the middle (western) range, the eastern range, and the eastern Kamchatka mountainous group (Kamchatka plateau). The plains of Kamchatka are divided into the western Kamchatka meadow-forest swamp plain, the central Kamchatka region, the eastern and western foothills of Kamchatka, and the western Kamchatka plain. Of the 230 rivers examined having a total length of 9765 km, 125 rivers (35.5%) freely meander, 27.5% have nonmeandering one-branch channels, 22% have branched channels, and 15% have limited meandering. Free meandering is found primarily on the western and central Kamchatka plains. Branched channels are found mostly in the middle and lower reaches of the rivers on plains. Limited meandering is most frequently observed in the transition zone from the mountains to the plain. Nonmeandering single-branched channels generally occupy the upper reaches of the rivers. Orig. art. has: 2 tables and 7 figures.

SUB CODE: 08/ SUBM DATE: 00/ ORIG REF: 028

2/2 H

PIN'KOVSKIY, S.I.; POPOV, I.V.

Morphologic features of the rivers of plains. Trudy GGI no.56:58-74
'56. (MIRA 10:8)

(Rivers)

KONDRAT'YEV, Nikolay Yevgen'yevich, kand.tekhn.nauk; LYAPIN, Aleksey
Nikolayevich, kand.tekhn.nauk; POPOV, Igor' Vladimirovich,
kand.geogr.nauk; PIN'KOVSKIY, Stepan Iosifovich, mladshiy
nauchnyy sotrudnik; FEDOROV, Nikolay Nikolayevich, kand.tekhn.
nauk; YAKUNIN, Ivan Ivanovich, kand.tekhn.nauk; GROSMAN, R.V.,
red.; VLADIMIROV, O.G., tekhn.red.

[Channel process] Ruslovoi protsess. Pod red. N.E.Kondrat'eva.
Leningrad, Gidrometeor.isd-vo, 1959. 370 p. (MIRA 13:1)
(Hydrology)

PHOTO COPY, Y. I., ...

... of petroleum. Know. ...

SECRET, T.V.; 1980-1981, Y.M.I.

X: OSIRIS-1980-1981, Y.M.I. 1980-1981, Y.M.I.

1. KHAR'S USUAL... 1980-1981, Y.M.I. 1980-1981, Y.M.I.

PINKOVSKIY, Ya.I.

Horizontal electric dehydrators. Khim. i tekhn. topl. i masel 8
no.6:41-45 Je '63. (MIRA 16:6)

1. Gosudarstvennyy nauchno-issledovatel'skiy i proyektnyy
institut neftyanogo mashinostroyeniya.
(Petroleum refineries—Equipment and supplies)

ANASTAS'IN, V.P.; ARAKELOV, A.S.; BOBROV, A.L.; VIKHOREV, Yu.V.; VIL'DER,
S.I.; GLUSHEO, I.K.; GOKUN, A.M.; PIN'KOVSKIY, Ya.I.; PASHKOV,
N.D.; RYABUKHA, G.K.; REBENKO, G.S.; SMUROV, Fedor Pavlovich;
SOSKIND, D.M.; SAMSONOV, B.A.; SEMENOV, A.B.; SULEYMANOV, A.B.;
KHARLAMOV, A.A.; TSAR'KOV, B.N.; SHIPRIN, D.L.; SHEYNMAN, V.I.;
ABAKUMOVSKIY, Dmitriy Dmitriyevich, red.toma; SVYATITSKAYA,
K.P., vedushchiy red.; TROFINOV, A.V., tekhn.red.

[Petroleum equipment; in six volumes] Neftianoe oborudovanie; v
shesti tomakh. Moskva, Gos.nauchno-tekhn.izd-vo neft. i gorno-
toplivnoi lit-ry. Vol.4. 1959. 294 p. (MIRA 12:9)
(Petroleum refineries--Equipment and supplies)

VIL'DER, S.I., inzh.; PINKOVSKIY, Ya. I., inzh.

Sphere-shaped electric dehydrators for dewatering and desalting
petroleum. Khim. mash. 3 no.3:42-43 My-Je '59.

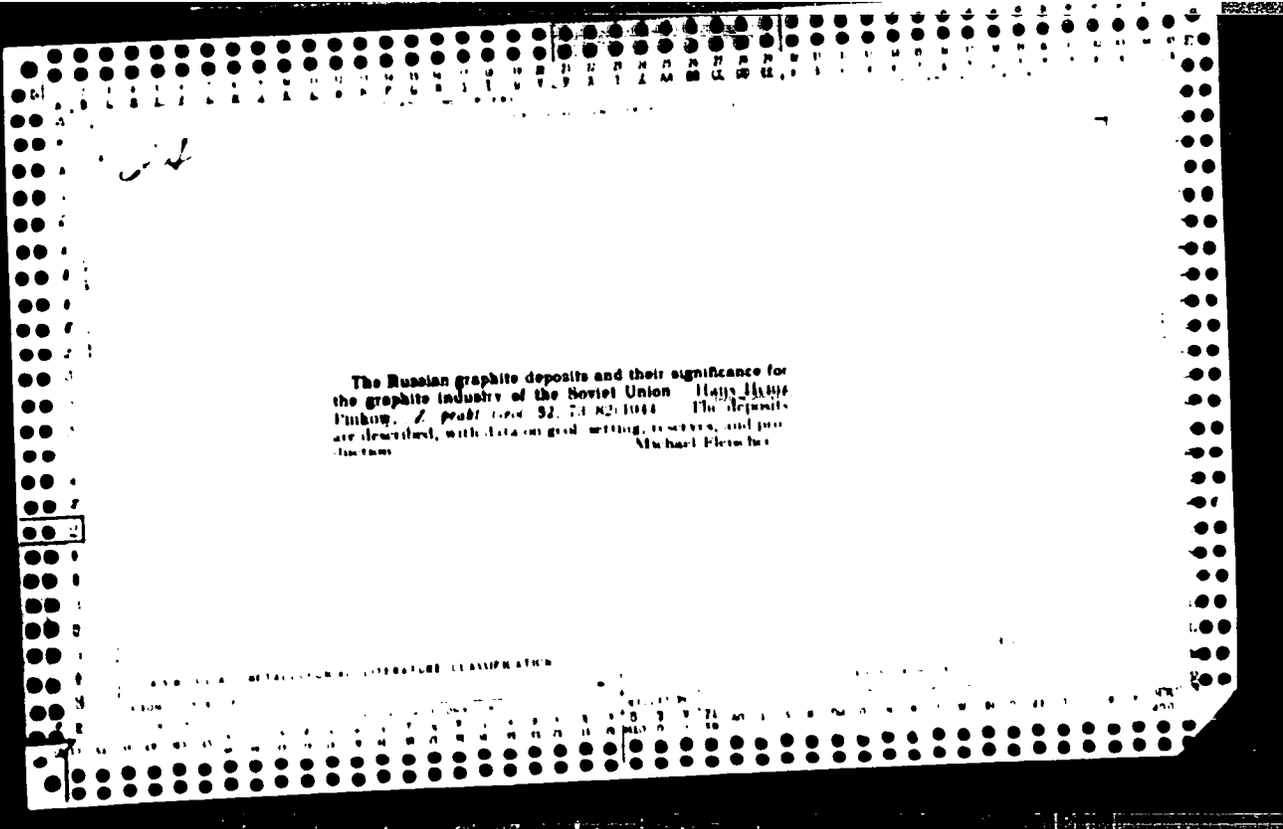
(MIRA 12:12)

(Petroleum--Desalting)

PINKOVSKIY, Ya.I., inzh.

Comparison between foreign and domestic electrical dehydrators.
Khim. i neft. mashinostr. no.9:4-7 S '65.

(MIRA 18:10)



PINKULIS, Ya. Zh. Cand Agr Sci -- "Fodder yeasts and other ingredients in
fodder mixtures for growing ¹⁴¹⁶fattened pigs." Riga, 1960 (State Committee of
Higher and Secondary Specialized Education under the Council of Ministers Latvian SSR.
Latvian Agr Acad). (KL, 1-61, 202)

PINKULIS Ya. Zh.

USSR/Farm Animals. Swine.

Q-2

Abs Jour: Ref Zhur - Biol., No. 22, 1958, 101178

Author : Pinkulis, Ya. Zh.

Inst : -

Title : Utilizing Fish Flour for Fattening of Growing Swine.

Orig Pub: Svinovodstvo, 1958, No. 2, 37-38

Abstract: No abstract

Card 1/1

PSHENICHNIKOVA, A.S.; PINKUS, B.B.

Treatment of glandulo-muscular hyperplasias of the cervix uteri
with diathermocoagulation and with diathermo punctures. Akush. gin.
no.6:31-33 Nov-Dec 1953. (CML 25:5)

1. Of Omsk Railroad Clinical Hospital.

PSHEVICHNIKOVA, A.S. PINKUS, B.B.

Use of biogenic stimuli in the treatment of inflammatory *gynecologic* diseases. *Akush. gin.*, Moskva no.6:28-30 Nov-Dec 1951, (CIML 21:2)

1. Of the Obstetric-Gynecological Cooperative (Head -- V. N. Shamarina) of Omsk Railroad Clinical Hospital.

PINKUS, B.B.

PSHENICHNIKOV, A.S.; PINKUS, B.B.

Treatment of glandulo-muscular hyperplasias of the cervix uteri
with diathermocoagulation and with diathermopunctures. Akush.i
gin. no.6:31-33 N-D '53. (MLRA 7:1)

1. Iz Omskoy klinicheskoy zheleznodorozhnoy bol'nitsy.
(Uterus--Diseases) (Diathermy)

PINKUS, S.Sh., dotsent; MASHKINA, V.P.

Tuberculous epididymitis terminating in amyloidosis. Urologia
28 no.2:60-61 Mr-Apr'63. (MIRA 16:6)

1. Iz fakul'tetskoy terapevticheskoy kliniki (zav. - dotsent
S.Sh.Pinkus) Elagoveshchenskogo meditsinskogo instituta i
prozektorskogo otdeleniya (zav. V.P.Mashkina) Amurskoy ob-
lastnoy klinicheskoy bol'nitsy.
(EPIDIDYMITIS—TUBERCULOSIS) (AMYLOIDOSIS)

PINKUS, S.Sh. (Omsk)

Ureagenetic function of the liver in brucellosis patients. Klin.
med. 33 no.12:79-80 D '55. (MLRA 9:5)

1. Iz gospiatal'noy terapevticheskoy kliniki (sav. professor M.E.
Vinnikov) Omskogo meditsinskogo instituta imeni M.I.Kalinina.
(BRUCELOSIS IN MAN) (URRA) (LIVER--DISEASES)

PINKUS, S.Sh., dotsent

Certain liver functions in normal and pathological pregnancies.
Akush.i gin. 37 no.2:20-23 F '61. (MIRA 1433)

1. Iz kafedry gospiatal'noy terapii (zav. - dotsent S.Sh. Pinkus)
Hlagovershchenskogo meditsinskogo instituta.
(LIVER) (PREGNANCY)

PIPKUS, S.Sh., dotsent

Familial leukemias. Probl.gemat.i perel.krovi no.11:49-50 '62.
(MIRA 15:11)

1. Iz kafedry gospiatal'noy terapii (zav. - dotsent S.Sh. Pipkus)
Blagoveshchenskogo gosudarstvennogo meditsinskogo instituta.
(LEUKEMIA)

PINKUS, S.Sh., kand.med.nauk

Relation of liver function to morphological hepatic changes in
brucellosis. Vrach.delo supplement '57:75-76 (MIRA 11:?)

1. Gosdital'naya terapevticheskaya klinika (zav.-prof. M.E.
Vinnikov) Omskogo meditsinskogo instituta.
(LIVER) (BRUCELOSIS)

PINKUS, S. Sh.

✓ Urea-forming function of the liver in brucellosis. S. Sh. Pinkus (M. I. Kalinin Therap. Clin., Omsk). *Klin. Med.* 33, No. 12, 70-80(1955).—Out of 49 patients suffering from brucellosis in various stages—acute, subacute, and chronic—23 had a normal blood urea level, the rest a subnormal, dropping as low as 10 mg./100 cc. The low levels were found mostly in chronic cases. The patients were given 5 g. of glycine each, and the urea level was detd. subsequently. An increase of urea which is considered normal was found in 10 cases, 7-13.8 mg./100 cc.; 26 cases showed a subnormal increase, 3-8 mg. No increase and sometimes a lower level than in the preprandial state was noted in 13 cases. This clearly points to an impairment of the urea-forming function of the liver. A. S. Nikita

~~PINKUS, Y.S.~~

Veteran laborer. Avtom., telex. i svias' 2 no.2:39-40 P '58.
(Khriplivyi, Trifon Ivanovich, 1885-) (MIRA 11:1)

PINKUSOVICH, L.L.

Conditions of the development of Kerch metallurgy. Trudy Inst.
met.AN SSSR no.1:245-248 '57. (MIRA 10:11)
(Kerch Peninsula--Metallurgy)

(2)

Finl, M. B-Kugelbilder reeller Minimalflächen in R_4
Math. Z. 59, 290-295 (1953).

For two-dimensional surfaces in Euclidean 4-space Blaschke [Ann. Mat. Pura Appl. (4) 28, 205-209 (1949); these Rev. 11, 741] has obtained a pair of spherical maps called *B*-spherical maps. It is here established that these spherical maps are conformal in the case of minimal surfaces. This is analogous to the fact that the usual Gaussian spherical map of surfaces in 3-space is conformal for minimal surfaces.

S. B. Jackson (College Park, Md.).

Mathematical Review.

June 1954

Geometry

BELOVA, R.; FINEBERG, V.; NIKOL'SKIN, G.

Characteristics of tillage in virgin lands. *Trudy Vsesoyuznogo nauchno-issledovatel'skogo instituta sel'skogo khozyaystva*, 1964, No. 1, p. 43-44, 1 fig.

1. Direktor sovkhoza "Borinnyy" Krasnodarskaya oblast', Krasnodarskiy upravleniya "for Bogoda".
2. Glavnyy inzhener sovkhoza "Borinnyy" Krasnodarskaya oblast', Krasnodarskiy upravleniya "for Bogoda".
3. Zaveduyushchiy Krasnodarskiy nauchno-issledovatel'skiy institut sel'skogo khozyaystva.

YANSHIN, A. I. (spelling) ...
dir. nat. res. ...
nat. res. ...
genl. miner. ...

...
...
...
...

(Text: ...
and prep. ...
Sibirsk ...
Nauka ...

...
...
...
...

...
zemny ...

...
A. S. S. ...

PINNEKER, Ye.V.; UOLAPOV, I.N.; SHERAROVA, N.N.

Underground waters of Irkutsk Province. Mat. Kom. po izuch. podzem.
vod. Sib. i Dal' Vest. no.2:101-111 '62. (MIRA 17:8)

PIINNEKER, Ye.V.; PISARSKIY, B.I.

Fourth Conference on the Underground Waters of Siberia and the Far
East. Sov. geol. 8 no.4:156-157 Ap '65. (MIRA 18:7)

1. Institut zemnoy kory Sibirskogo otdeleniya AN SSSR.

PINNEKER, Ye.V.

Supply sources of the Irkutsk amphitheatre brines. Izv. Vost.-Sib.
otd. Geog. ob-va SSSR 61:15-36 '63. (MIRA 17:3)

PINNEKER, Ye.V.

Underground waters of the Irkutsk Basin. Mat. Kom. po izuch.
podzem. vod. Sib. i Dal' Vost. no.2:138-145 '62.
(MIRA 17:8)

TKACHUK, V.G., doktor geologo-mineralog. nauk; TOLSTIKHIN, N.I., prof.;
 PINNEKER, Ye.V., kand. geologo-mineralog. nauk, mladshiy nauchnyy
 sotr.; YASNITSKAYA, N.V., mladshiy nauchnyy sotr., khimik; KRUTIKO-
 VA, A.I., mladshiy nauchnyy sotr., khimik; SHOTSKIY, V.F., kand.
 geogr. nauk; ORLOVA, L.M., starshiy gidrogeolog; STEPANOV, V.M.,
 kand. geologo-mineralog. nauk; VLASOV, N.A., kand. khim. nauk; PRO-
 KOP'YEV, B.V., kand. khim. nauk; CHERNYSHEV, L.A., starshiy prepoda-
 vatel'; PAVLOVA, L.I., starshiy prepodavatel'; Prinimali uchastiye:
 IVANOV, V.V., kand. geologo-mineralog. nauk; YAROTSKIY, L.A., kand.
 geologo-mineralog. nauk; KARASEVA, A.F., nauchnyy sotr.; ARUTYUNYANTS,
 R.R., nauchnyy sotr.; ROMANOVA, E.M., nauchnyy sotr.; TROFIMUK, P.I.,
 starshiy gidrogeolog; LADEYSHCHIKOV, P.I., starshiy nauchnyy sotr.,
 kand. geogr. nauk; LYSAK, S.V., starshiy laborant; KRUCHININA, L.Yu.,
 laborant; SEMENOVA, Ye.A., red. izd-va; BOCHEVER, V.T., tekhn. red.

[Mineral waters of the southern part of Eastern Siberia] Mineral'nye
 vody iuzhnoi chasti Vostochnoi Sibiri. Moskva. Vol.1. [Hydrogeology
 of mineral waters and their significance for the national economy]
 Gidrogeologiya mineral'nykh vod i ikh narodnokhoziaistvennoe znache-
 nie. Pod obshchei red. V.G Tkachuk i N.I Tolstikhina. 1961. 346 p.
 (MIRA 14:8)

1. Akademiya nauk SSSR. Sibirskoye otdeleniye. Vostochno-sibirskiy
 geologicheskii institut. (Continued on next card)

TKACHUK, V.G.--- (continued) Card 2.

2. Vostochno-Sibirskiy geologicheskoye upravleniye (for Tkachuk, Firneker, Yasnitakaya, Krutikova, Lysak).
 3. Institut geografii Sibirskogo otdeleniya Akademii nauk SSSR (for Shotkiy).
 4. Chitinskoye geologicheskoye upravleniye (for Orlova).
 5. Sosnovskaya ekspeditsiya Ministerstva geologii i okhrany nedr SSSR (for Stepanov).
 6. Irkutskiy gosudarstvennyy universitet (for Vlasov, Prokop'yev, Chernyshev, Pavlova).
 7. Leningradskiy gornyy institut (Tolstikhin).
 8. Gosudarstvennyy nauchno-issledovatel'skiy institut kurortologii i fizioterapii (for Ivanov, Yarotskiy, Karaseva, Arutyunyan, Romanova).
 9. Irkutskoye geologicheskoye upravleniye (for Trofimuk).
 10. Baykal'skaya limnologicheskaya stantsiya Vostochno-Sibirskogo filiala AN SSSR (for Ladeyshchikov).
 11. Otdel ekonomiki i geografii Vostochno-Sibirskogo filiala AN SSSR (for Kruchinina).
- (Siberia, Eastern--Mineral waters)

PINNEKER, Ye.V.

Underground waters and drainage in Lena placer deposits. Sov.
geol. 3 no. 11:85-93 N '60. (MIRA 13:12)

1. Vostochno-Sibirskiy geologicheskiy institut.
(Lena Valley--Mine drainage)

PINNEKER, Ye.V.

Underground waters in the Angara-Belaya interfluve. Geol. i geofiz.
10:92-103 '60. (M.A. 14:2)

1. Institut geologii Vostochno-Sibirskogo filiala AN SSSR, Irkutsk.
(Angara Valley—Water, Underground)
(Belaya Valley—Water, Underground)

PINNEKER, Ye.V., kand.geologo-mineral.nauk

A peculiar mineral spring. Priroda 50 no.11:113 N '61.

(MIRA 14:10)

1. Vostochno-Sibirskiy geologicheskoy institut Sibirskogo
otdeleniya AN SSSR, Irkutsk.

(Cheremkhovo Basin—Springs)

PINNEKER, Ye.V.

Brines of maximum saturation. Sov. geol. J. no. 2, 1966, p. 124-126.
Ag '66. MIRA, Moscow.

1. Institut zemnoy kory Sibirskogo otdeleniya AN SSSR.

FINKEER, Ye.V.; TOMENOV, I.S.

... concentrated forces of the Siberian Platform... in Asia, Europe, Africa, and America. Sov. Sci. Ser. Geogr. 29 no.10:2-44 1981.

1. Institut zemny kory Sibirskogo otdeleniya Ak. Nauk, Irkutsk

ASTRAKHANTSEV, V.I.; PINNEKER, Ye.V.

Third Conference on the Underground Waters and Engineering Geology
of Siberia and the Far East. Sov.geol. 5 no.4:143-146 Ap '64.
(MIRA 15:4)

1. Vostochno-Sibirskiy geologicheskii institut.
(Siberia--Water, Underground--Congresses)
(Siberia--Engineering geology--Congresses)

PINNEKER, Ye V

Classification of brines according to the degree of mineralization as revealed by the southern Siberian platform. *Trudy Vostochno-Sibirskogo nauchno-issledovatel'skogo tsentra SSSR*, 1961.

1. Vostochno-Sibirskiy nauchno-issledovatel'skiy tsentr, Otdeleniye khimii.

PINNEKER, Ie. v., and TRASHIN, v. G.

"Areal Hydro Mapping of Some Parts of the East Siberia."

report presented at the 12th General Assembly of the International Union
of Geodesy and Geophysics, Helsinki, 25 July - 6 Aug 60.

FINNIKER, Ye.V.

Some features in the development of frozen rocks in the Lenskiy
placers. Geol. i geofiz. no.8:76-85 '62. (MIRA 15:10)

1. Vostochno-Sibirskiy geologicheskoy institut Sibirskogo
otdeleniya AN SSSR, g. Irkutsk.
(Irkutsk Province—Frozen ground)

TKACHUK, V.G., doktor geol.-miner. nauk, otv. red.; LOMONOSOV,
I.S., kand. geol.-miner. nauk, red.; PINNEKER, Ye.V.,
kand. geol.-miner. nauk, red.; YASNITSKAYA, N.V., red.;
FILIPPOVA, B.S., red.; SHOKHET, B.S., red. izd-va;
GUS'KOVA, O.M., tekhn. red.

[Mineral waters of Eastern Siberia] Mineral'nye vody
Vostochnoi Sibiri. Moskva, Izd-vo AN SSSR, 1963. 148 p.
(MIRA 17:1)

1. Akademiya nauk SSSR. Sibirskoye otdeleniye. Institut
zemnoy kory.

ODINTSOV, M.M., doktor geol.-min. nauk, otv. red.; PAL'SHIN, G.B.,
kand. geol.-min. nauk, red.; LOGACHEV, N.A., red.;
FINNEKER, Ye.V., red.; GRECHISHCHEV, Ye.K., kand. tekhn.
nauk, red.; ASTRANKHANTSEV, V.I., red.; VOLOGODSKIY, G.F.,
red.; KUKUSHEIN, I.P., red.; FEDOROV, I.P., red.; TIZDEL',
R.R., red.; SEDOVA, N.G., red.; YERMAKOV, V.F., red.;
ASTAF'YEVA, G.A., tekhn. red.; POLYAKOVA, T.V., tekhn. red.

[Bratsk Reservoir; engineering geology of the territory]
Bratskoe vodokhranilishche; inzhenernaya geologiya territorii.
Moskva, Izd-vo AN SSSR, 1963. 274 p. (MIRA 16:12)

1. Akademiya nauk SSSR. Sibirskoye otdeleniye. Institut zemnoy
kory.
(Bratsk Reservoir region--Engineering geology)

SECRET

CONFIDENTIAL

TOP SECRET

PINNEKER, Ye.V.

Underground water and drainage conditions in the Cherekhovo
coal deposits. Izv. Sib. otd. AN SSSR no.3:99-107 '58.

(MIRA 11:8)

(Cherekhovo--Coal mines and mining) (Mine water)

PI

TKACHUK, Valentina Georgiyevna; PINNEKER, Yevgeniy Viktorovich; JDINTSOV,
M.M., doktor geologe-mineral.nauk, osv.red.; SHPINO, M.D., red.;
PECHERSKAYA, T.I., tekhn.red.

[Underground waters of Irkutsk Province and their significance for
the national economy] Podzemnye vody Irkutskoi oblasti i ikh na-
rodnokhoziaistvennoe znachenie. Irkutsk, Irkutskoe knizhnoe izd-vo,
1959. 109 p. (MIRA 11:5)
(Irkutsk Province--Water, Underground)

LUKASIEWICZ, Krzysztof, PHOTOGRAPHER

Changing residential architecture. Architektura mieszkaniowa.

PINNO, Andrzej (Winnonon)

The Study Group of Mobile Architecture, a collective of architects. Przegl budowl i bud mieszk 23 no.8:505-506 Ag'61.

CZECHOSLOVAKIA/Chemical Technology - Chemical Products and Their Application. Food Processing Industry. H-20

Abs Jour : Ref Zhur - Khimiya, No 17, 1958, 59162

Author : Kozanek Vclav, Pinst Ant. n. l.

Inst : -

Title : Mechanized Line for Pig Slaughtering and Its Economic Indices.

Orig Pub : Pruzysl. p. travin, 1957, 8, No 8, 401-407

Abstract : Describes at some length a mechanized line, with a productivity of 100 head per hour. Its technical and economical advantages are cited: increase of labor productivity, decrease of labor effort in processes, increase of process quality and hygienic conditions, decrease of productive expenses.

Card 1/1

- 86 -

1974, p. 1.

"Steering in inclined seas."

IMM, France, Vol 4, No 5, March 1974, p. 100.

57: Eastern European Academic List, Vol 1, No 1, Oct 1974, L. 1. (Type 1)

PINOS, J.; KARNOVSKY, M.

Measuring temperature by means of an optical and submerged pyrometer during the
manufacture of ferroalloys. p. 280

HUTNIK. Vol. 6, no. 9, Sept. 1956

Praha, Czechoslovakia

SOURCE: East European List (EEAL) Library of
Congress, Vol. 6, No. 1, January 1957

CZECHOSLOVAKIA/Human and Animal Physiology (Normal and
Pathological). The Liber.

T-8

Abs Jour : Ref Lekar - Biol., No 11, 1958, 51007
Author : Janis, Ladislav
Inst :
Title : Topographic Investigation of the Gall Bladder.
Orig Pub : Vnitřní lékařství, 1957, 3, N 4, 305-306.
Abstract : No abstract.

Card 1/1

STEPANEK, Vladimir, Dr.; PINOS, Ladislav, Dr.; METELKA, Josef, Dr.

Gargoylism; 2 cases reports & x-ray aspects. Cesk. rentg. 12 no.1:
24-28 Mar 58.

1. Rentgenologicke oddeleni KUNZ v Ostrave-Zabrehu, prednosta primar
MUDr Josef Metelka. V. S. Paskov 61 u Ostravy.
(LIPOCHONDRODYSTROPHY, manifest.
x-ray (Cz))

Page, M. [REDACTED]

T. G. [REDACTED]

General [REDACTED]

in steel [REDACTED]

Monthly [REDACTED]

L 1145-66

(A)

EWP(c)/EWP(j)/EWP(k)/EWT(d)/EWT(m)/I/EWP(l)/EWP(v) - RM

ACCESSION NR: AP5021996

UR/0286/65/G00/014/0074/0074

678.058.3

678.065

AUTHOR: Gur'yansov, B. I.; Loshakevich, B. P.; Pinovskiy, M. L.; Gavrilova, F. A.; Yur'yev, S. I.; Pankov, A. A.; Mikushin, N. S.; Proselkova, Ye. P.

TITLE: A semiautomatic transfer machine for refilling the molds in autoclave tire vulcanization. Class 39, No. 172976

SOURCE: 'Byulleten' izobreteniy i tovarnykh znakov, no. 14, 1965, 74

TOPIC TAGS: industrial automation, vulcanization, rubber working machinery

ABSTRACT: This Author's Certificate introduces a semiautomatic transfer machine for refilling the molds in autoclave tire vulcanization. The machine is a closed circular device with a centrally located automatic operator and devices for angular orientation of the molds as well as for opening and steam cleaning them. The machine is designed for complete mechanization of the process of extracting the tire from the mold after opening, regardless of whether the finished tire is in the upper or lower half of the mold. The automatic extraction device is made in the form of a bracket which rotates on a vertical axle. This bracket carries a

Card 1/3

L 1145-66

ACCESSION NR: AP5021996

pair of horizontal discs which move in the vertical direction. These discs are equipped with symmetrically telescoping clamps for grasping the tires from the inside in the upper or lower position.

ASSOCIATION: none

SUBMITTED: 16Oct61

ENCL: 01

SUB CODE: IE

NO REF SOV: 000

OTHER: 000

Card 2/3

L 1145-66

ACCESSION NR: AP5021996

ENCLOSURE: 01

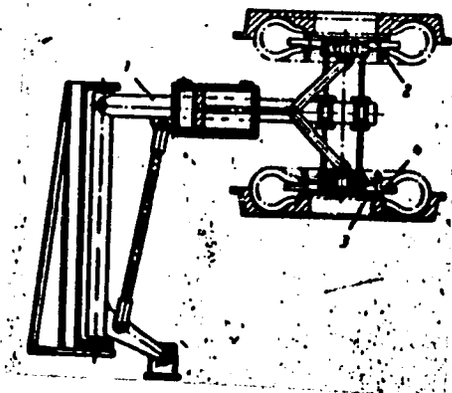


Fig. 1. 1--bracket; 2 and 3--discs; 4--clamps

rc
Card 3/3

PINOWSKI, Jan

"Roosting habits, sexual dominance, and survival in the great
tit (Parus major L.)" by H.N.Kluyver. Reviewed by Jan Pinowski.
Kosmos biol 11 no.3:339-340 '62.

BOGDANSKI, Kazimierz; GOLINOWSKI, Wladyslaw; BOGACINSKI, Boguslaw, FAJCH
Wiktor, Janusz; NIEWIADOMSKA, Katarzyna, PINOWSKI, Jan, STESLIČKA
Wanda

Scientific papers abstracted. Kosmos 0101 13 no. 5: 533-540 1961.

PINOWSKI, Jan (Warszawa)

Ornithological impressions from the Netherlands. Wazechswiat no.6:
136-142 Je '63.

PINOWSKI, Jan.

"Territorial behavior in flocks of domestic fowls" by
G.McBride, F.Foenander. Reviewed by Jan Pinowski. Kosmos 1962.
11 no.5:560 '62.

PINCUSKI, Jan (Warszawa)

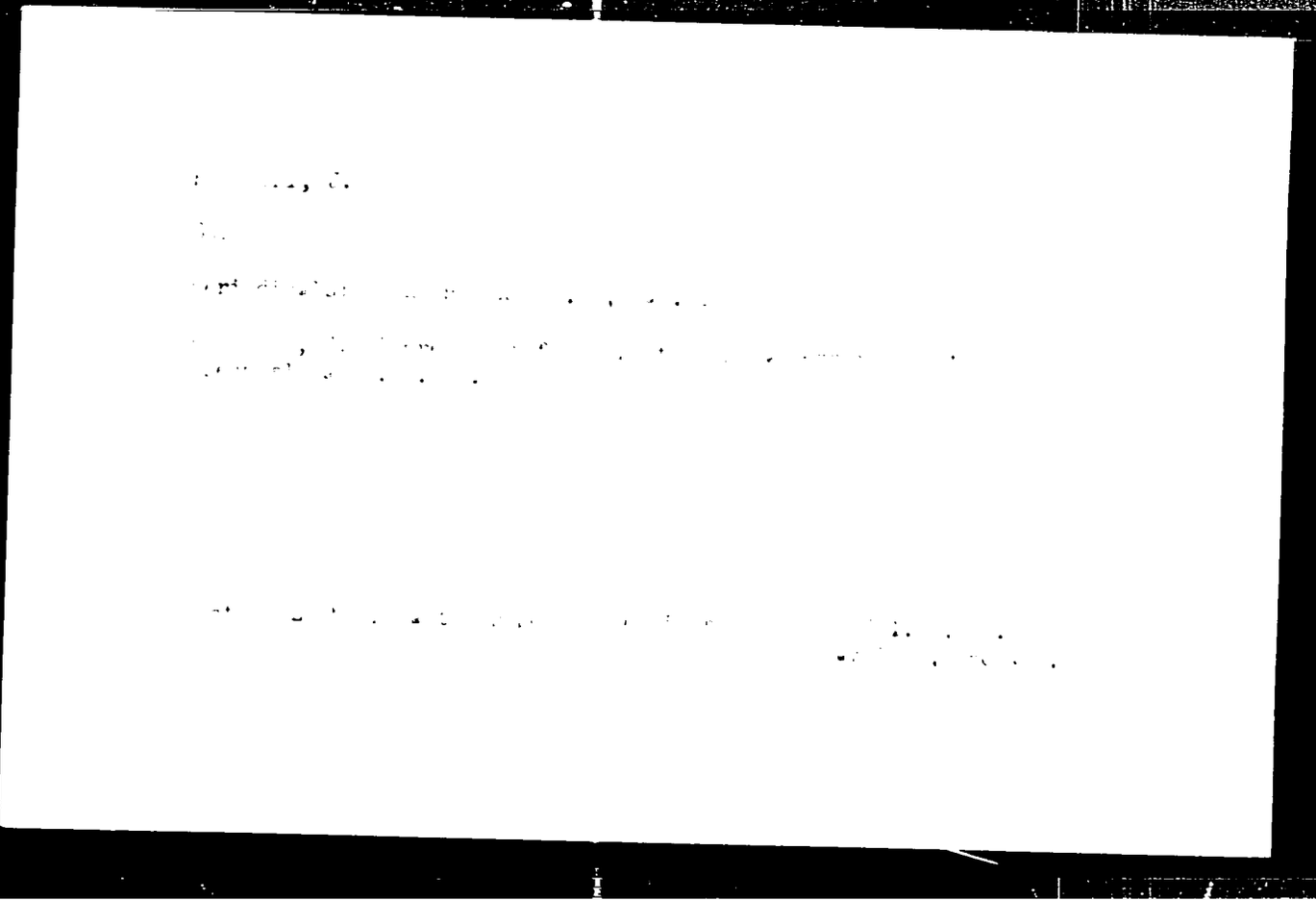
Ornithological impressions from the mountainous regions of
Scotland. Wszechwiat no.3:62-65 Mr '62.

PINOWSKI, Jan

Inseparables, an interesting group of parrots. *Kosmos biol* 11 no.6:
618-619 '62.

PINOWSKI, Jan

Selected problems of ecological research in the Netherlands.
Kosmos biol 11 no.4:470-473 '62.



SIEMASZKO, Barbara; PINOWSKI, Jan

Effect of maize grain dressing with various repellents on the range of damage caused by the Corvidae birds to sown seed. Rocz nauk roln rosl 83 no.2:391-401 '60. (EEAI 10:2/10)

1. Instytut Hodowli i Aklimatyzacji Roslin i Zaklad Ekologii PAN.

(Maize) (Birds, Injurious and beneficial)

PINOWSKI, J.

Methods of quantitative study of the bird population in vast territories. p.107.

EKOLOGIA POLSKA. SERIA B. warszawa, Poland. Vol. 1, no. 3/4, 1955.

Monthly List of East European Accessions Index (EMAI), 10. Vol. 8, No. 7, September 1959
Uncl.

PINRUSOV, I. M.

Patternmaking," R. F.

USSR/Engineering - Foundry, Methods

Nov 51

"Organization of Patternmaking Shop at Ural
Pinrusov, Engineers ←

I. M. Kuzin,

"Litey Proizvod" No 11, p 34

Describes organization of patternmaking shop at Ural Mach Bldg Plant. Work is arranged on principle of labor division assigning each workman to a single operation with limited number of operational elements. Better use of working space, machine tools and mechanisms was achieved. Gives block diagram.

198T18

KUZIN, V. I., PINAR'SOV, I. N.

Engineering

"Organization of Patternmaking," Lite: Proizvod, No. 11, 1961

PA 198718

PINSANSKI, C.

Lateral clearance of cylindrical cogwheels. p. 7.

Periodical: STROJNISKI VESTNIK.

Vol. 5, no. 1, Jan. 1959.

TECHNOLOGY

SO: Monthly List of East European Accessions (EEAI) LC

Vol. 8, no. 4
April 1959, Uncl.

FINSCHER, B.

"Applications of the ...
(... ..)
1943.)

See
... ..

MOSIŃSKA, Maria; PIŃSKA, Euzenia

Possibilities of using novamycin in the treatment of periodontal diseases. *Zab. stomat. (Poznań)* 1970, 10(1): 1-11.

Instytut Kliniki Stomatologii Zachowawczej Pomorskiej AM w Szczecinie
Sp.c. Hieronimi: dr. med. stom. M. Myslińska; Płocki: dr. med. stom.
doc. dr. A. Kulikowski.

PINSKA, Eugenia

Electrothermometric studies of the oral mucosa in periodontal diseases.
Roczn. pom. akad. med. Swierczewski. 8:301-319 '62.

l. Z Zakladu Stomatologii Zachowawczej Pomorskiej Akademii Medycznej
Kierownik (p.o.): dr. med. dent. Maria Myslinska Kierownik naukowy:
prof. dr Janusz Krzywicki.

(BODY TEMPERATURE)

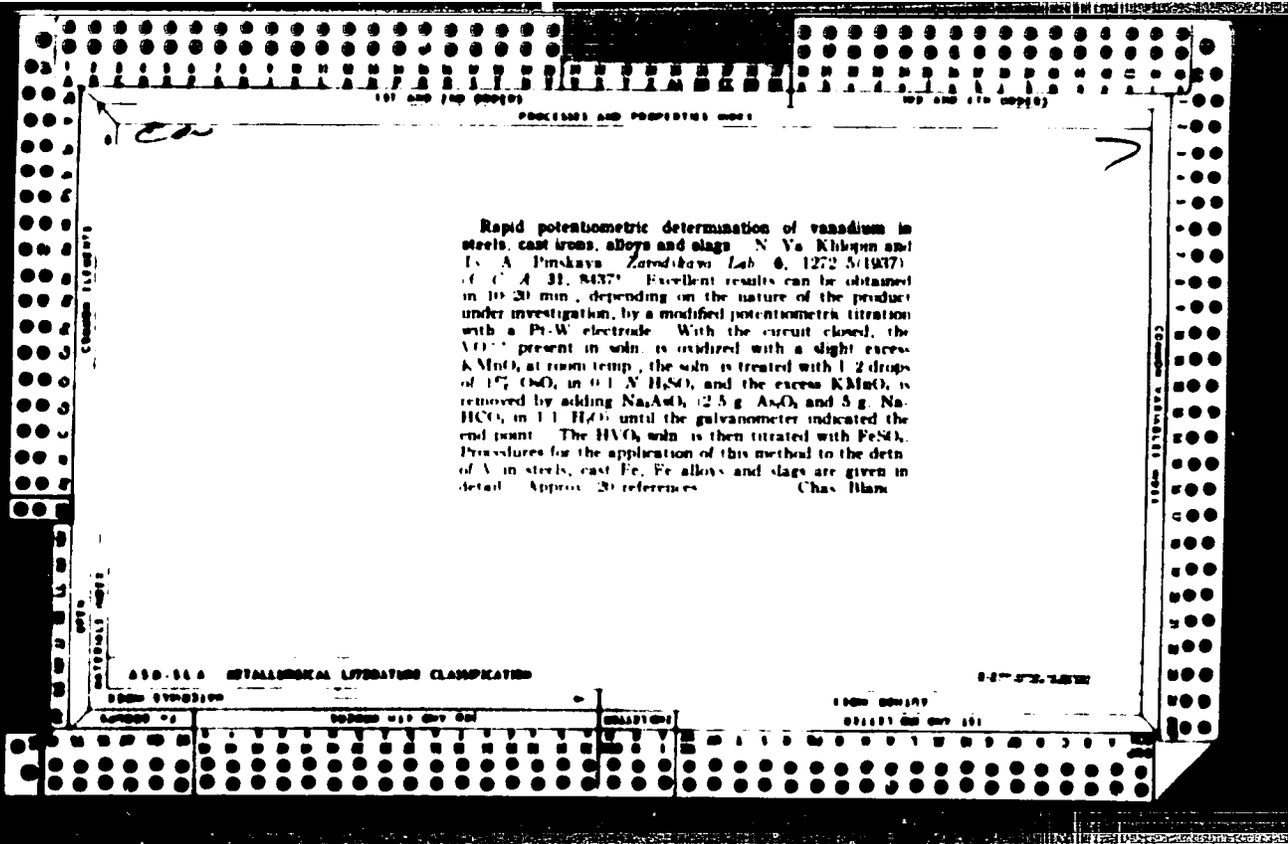
(MOUTH)

(PERIODONTAL DISEASES)

PINSKA, Eugenia

Present concepts of biochemistry of saliva. Czasopismo stomat. 8
no.7:257-266 Jy '55.

1. Z Kliniki Stomatologii Zachowawczej P.A.M. w Szczecinie. Kie-
rownik: prof. dr. T. Karnibad. Szczecin, ul. Reduty Ordona 50.
(SALIVA,
biochem.)



SHPITS, I.I.; PINSKAYA, F.S.

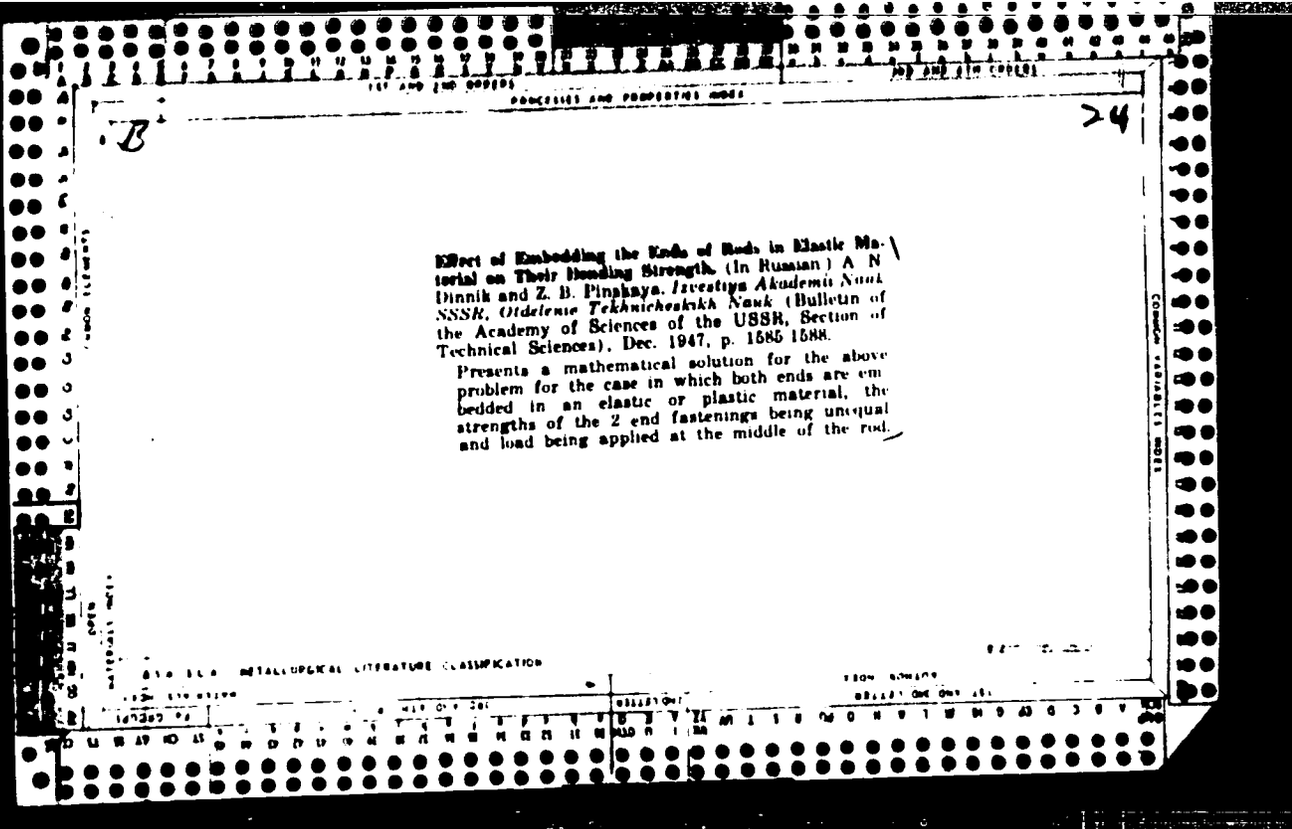
Organization of sanitary control over the purity of the atmospheric
air of Dnepropetrovsk. Gig. i san. 26 no.6:105 Je '61. (MIRA 15:5)

1. Iz Dnepropetrovskoy gorodskoy sanitarno-epidemiologicheskoy stantsii
(DNEPROPETROVSK—AIR—POLLUTION)

PETROV, V.I.; PINSKAYA, F.S.; LOGACHEVA, L.I.

Case of fluorine damages to green plants. Gig. i san. 26 no. 1: 77
Ja '61. (MIRA 14:6)

1. Iz Dnepropetrovskoy gorodskoy sanitarno-epidemiologicheskoy
stantsii. (AIR—POLLUTION) (PLANTS, EFFECT OF FLUORINE ON)



A 117

Handwritten notes

81: A. W. Dennis and Z. B. Panchava, "On the influence of elastic building-in of the ends on the stability of compressed rods" in *Usmanov, Bull. Acad. Sci. USSR Ser. Tech. Sci. Div. (Eng. transl. USSR Ser. Tech. Sci. Div.)* Dec. 1947, no. 12, pp. 1505-1508.

The authors give the solution for the critical compression on a rod of which the ends are elastically built-in when the elastic stiffness of the two ends is different. This general case contains as special cases the fundamental cases of columns with ends built-in or free to rotate. For various values of elastic end fixity at each end the authors give numerical values and graphical tables of the fixity factor which determines the critical compression.

Z. Bajant, Czechoslovakia

Handwritten notes

(A) L 11241-66 EWT(m)/ETC(F)/EPG(m)/EWP(I)/T : DS/RM
ACC NR. AP6001862 SOURCE CODE: UR/0190/65/007/012/2063/2066

AUTHOR: Pinskaya, I. S.; Vasil'yeva-Sokolova, Ye. A.; Kudryavtsov, G. I. 52
CB

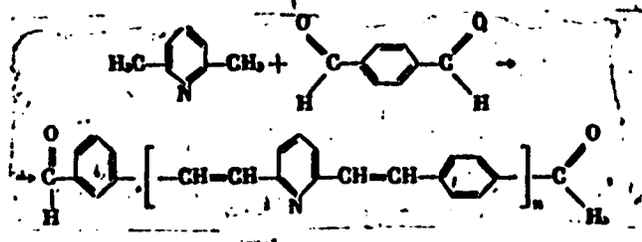
ORG: All-Union Scientific Research Institute of Synthetic Fibers (Vsesoyuznyy nauchno-issledovatel'skiy institut iskusstvennogo volokna)

TITLE: Synthesis of polymers from aromatic dialdehydes and 2, 6-lutidine

SOURCE: Vysokomolekulyarnyye soyedineniya, v. 7, no. 12, 1965, 2063-2066

TOPIC TAGS: organic semiconductor, semiconducting polymer, ion exchange resin

ABSTRACT: Condensation of 2, 6-lutidine (I) or 1-methyl-2, 6-lutidinium iodide (II) with aromatic dialdehydes has produced polymers exhibiting heat resistance, and semiconducting and ion-exchange properties. The reaction products of I and terephthalic aldehyde, 15



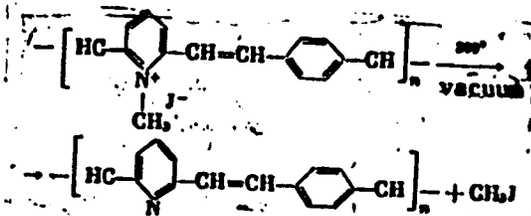
Card 1/2

UDC: 541.64+678.62

L 11241-66

ACC NR: AP6001862

were fusible (160—225C) and soluble (in sulfuric and hydrochloric acids in most cases, benzyl alcohol, quinoline, pyridine, and cresol); crystalline, and had a conductivity of 0.8×10^{-10} mho/cm at 100C (0.8×10^{-12} mho/cm at 0C). The condensation products of II with terephthalic aldehyde were brown powders infusible and insoluble in acids and organic solvents and had a conductivity of 0.3×10^{-9} mho/cm at room temperature. Heat treatment in vacuum at 300C resulted in the elimination of iodine:



IR spectroscopy and chemical analysis confirmed the structures of the polymers from I and II. Molecular weights were of the order of 5000. Orig. art. has: 1 table and 3 figures.

(SM)

SUB CODE: 11/ SUBM DATE: 05Jan65/ ORG REF: 003/ OTH REF: 005/ ATD PRESS:

BC

7773

Cord 2/2

ACC NR: AP7000596 (N) SOURCE CODE: UR/0129/66/000/011/0054/0055

AUTHOR: Grishkovets, Ya. G.; Yermanok, M. Z.; Pinskaya, L. I.

ORG: none

TITLE: Mechanical properties of D1 alloy tubes

SOURCE: Metallovedeniya i termicheskaya obrabotka metallov, no. 11, 1966, 54-55

TOPIC TAGS: aluminum alloy tube, aluminum alloy, ^{metal} tube, cold drawing, ^{annealing,} ~~structure/D1 alloy~~ ^{mechanical} property, ~~aluminum alloy tube~~ ^{grain} structure/D1 alloy

ABSTRACT: A method for improving the structure and mechanical properties of D1 aluminum alloy tubes has been investigated. Cold-rolled tubes, 55 mm in outside diameter with a wall 2 mm thick, were cold drawn without a mandrel to 54-34 mm in diameter, annealed at 500C for 40 min, quenched, and naturally aged. Depending on the reduction, the tensile strength varied from 36.8 to 43.8 kg/mm², the yield strength from 22.3 to 27.2 kg/mm², and the elongation from 18 to 23.5%. The minimum strength properties and the largest grain were observed in specimens drawn with 5-12.5% reduction; the strength increased with increasing reduction. Annealing in a saltpeper bath increased the strength by 1.5-3.0 kg/mm² and reduced the elongation by 0.5-3.0% as compared to furnace annealing. Annealing with rapid heating high frequency induction improved somewhat the strength properties and structure of cold-drawn tubes. Orig. art. has: 2 figures.

SUB CODE: 11, 13/ SUBM DATE: none/

Card 1/1

UDC: 680.17:669.717

Country	USSR	P
Category	Microbiology, Microbes Pathogenic to Man and Animals.	
Author	Shamirova S.M., Shmaliv P.M., Pachta A.S.	
Institution	Scientific Research Center for Microbiology	
Title	Study of a few species of microorganisms of the genus <i>Legionella</i> in the USSR	
Orig. Pub.	Tr. Nauchn. ts. Mikrobiol., n. 1, 1967, p. 1-4	
Abstract	in abstract.	

Card: 1/1

PIESKAYA, R.M.; BASHTA, A.S., EPSHTEYN, P.D.; ROSLIK, S.M.; ARENZON,
P.Ya.; KORSUNSKAYA, R.M.; VASINA, I.N.; GHEKRIGINA, N.I.;
VISHNEVSKAYA, Z.Ya.; KUL'CHITSKAYA, I.Ya.

Treatment of patients with tuberculous meningitis without
subarachnoid administration of antibacterial preparations.
Probl.tub. 38 no.1:60-67 '60. (MIRA 13:10)
(MENINGES—TUBERCULOSIS)

PINSKAYA, R.M., kandidat meditsinskikh nauk, I.P. NITS, R.U., kandidat
meditsinskikh nauk

Using substrate ... in some forms of tuberculosis
Vrach. izlozheniye ... (MLRA 10 9)

1. Kafedra tuberkuleza (Khar'kovskiy) i kafedra
patofiziologii (zav. kafedroy Khar'kovskogo meditsin-
skogo instituta
(ADENIAGS)

TRIMSHCHEVSKAYA, M.E., starshiy nauchnyy sotrudnik; **PINSKAYA, R.M.**, starshiy nauchnyy sotrudnik

The pupil elements in the orientation reaction during tuberculous meningitis [with summary in French]. Probl.tub. 35 no.2:72-76 '57.
(MLRA 10:6)

1. Iz Khar'kovskogo nauchno-issledovatel'skogo instituta tuberkuleza (dir. - dotsent N.M.Yenov)

(TUBERCULOSIS, MENINGEAL, in inf. & child
pupil orientation reaction in (Rus))

(PUPILS, in various dis.

tuberc., meningeal in child, pupil orientation
reaction (Rus))

KEBEL'NITSKIY, B.M., professor; BUNINA, B.Z.; PINSKAYA, R.M.; LERMAN, R.I.;
ORLOVA, Z.M.; ZAYKO, A.P.

Treatment of early forms of tuberculosis. Probl.tub. 34 no.4:23-28
Jl-Ag '56. (MIRA 9:11)

1. Iz Ukrainskogo Instituta tuberkuleza i kafedr tuberkuleza
Meditsinskogo instituta i Instituta usovershenstvovaniya vrachey
v Khar'kove.

(TUBERCULOSIS, PULMONARY, ther.
in early develop.)

Pinsker, H.G.

USSR/Phase Transformation in Solid Bodies.

E-6

Abs Jour : Referat Zhur - Fizika, No 5, 1957, 11739

Author : Kurov, G.A., Pinsker, A.G.

Inst : Institute of Crystallography, Academy of Sciences, USSR.

Title : On the Nature of Amorphous Antimony.

Orig Pub : Kristallografiya, 1956, 1, No 4, 407-409

Abstract : An investigation was made of thin layers of antimony, prepared in the form of a wedge by evaporation in vacuum. A sharp change in the electric property of the films was observed in connection with the structural transformations taking place inside them. It was established that as amorphous antimony changes into the crystalline form, there is a sharp increase in the electric conductivity and a change in the sign of the carriers. Simultaneously with electric measurements, electron-diffraction structural control of

Card 1/2

PINSKER, A.G.

Analiticheskoye predstavleniye nekotorykh chastichno sviditel'nykh funktsionnykh (1938), 397-411.

SO: Mathematics in the USSR, 1917-1947
edited by Kurosh, A.G.,
Markushevich, A.I.,
Rachevskiy, F.K.
Moscow-Leningrad, 1948

PINSKER, A.G. Continued

Ob odnom funktsionalno v prostreanstve Li bert' . DAN, 2 (1932), 211-212.

SO: Mathematics in the USSR, 1917-1947

edited by Kurosh, A.G.,

Markushevich, A.I.,

Rashevskiy, P.K.

Moscow-Leningrad, 1948

PINSKER, A.G. Continued

O nekotorykh svoystvakh rasshirenykh N-prostranstv. DAN, ^{No. 5} 22 (193), 220-222.

SO: Mathematics in the USSR, 1917-1947
edited by Kurosh, A.G.,
Markushevich, A.I.,
Rashevskiy, P.K.
Moscow-Leningrad, 1948

Inst. Math., Leningrad State(~~institute~~) Univ.

PINSKER, A.G. Continued

O normirovaniykh E-prostranstvakh. DAN, ¹⁴⁰¹ 43 (1948), 2-5.

SO: Mathematics in the USSR, 1917-1947
edited by Kurosh, A.G.,
Markushevich, A.I.,
Rashevskiy, P.K.
Moscow-Leningrad, 1948

PINSKER, A.G. Continued

Ob odnom klasse operatsiy v K-prostranstvakh. DAN, 36^{No. 8} (1942), 243-246.

SO: Mathematics in the USSR, 1917-1947
edited by Kurosh, A.G.,
Markushevich, A.I.,
Rashevskiy, P.K.
Moscow-Leningrad, 1948

PINSKER, A. G.

"On the Decomposition of K-Spaces into Elementary Spaces," Dokl. AN SSSR, 49,
No.3, 1945 - pp. 161-173

Buryat-Mongol Pedagogical Inst., Ulan-Ude.